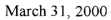
Bell Atlantic 1300 I Street N.W. Suite 400W Washington, DC 20005 Fran Folgner Staff Manager - Federal Regulatory Filings (202) 336-7890 Fax (202) 336-7858



No. of Copies rec'd ____ List ABCDE



Ms. Magalie Roman Salas Secretary Federal Communications Commission The Portals 445 12th Street, SW Washington, DC 20554



Re: CC Docket No. 88-2 - Filing and Review of Open Network Architecture Plans

Dear Ms. Salas:

In accordance with Appendix B of the Commission's Order released December 19, 1991, in the above-referenced proceeding, Bell Atlantic hereby submits the following data:

- 1) Combined tariff reference matrix of federal and state ONA tariffs (Attachment I)
- 2) Notes for ONA Services User Guide Diskettes (Attachment II)
- 3) ONA Services User Guide, and Appendices 1, 2 and 3 (Attachment III)
- 4) ONA Special Report #5 Update, Appendix A and Appendix B (Attachment IV)
- 5) Diskette containing the <u>ONA Services User Guide</u> and portions of tariff reference data for Bell Atlantic states and former NYNEX states.
- 6) Diskettes containing ONA Wire Center Deployment data for former NYNEX states (Disk 1 of 2) and Bell Atlantic states (Disk 2 of 2).

A copy of this data is being submitted to Ms. Janice Myles of the Policy and Program Planning Division of the Common Carrier Bureau. If there are any questions concerning this material, please do not hesitate to contact me.

Sincerely,

Janice Myles

Fran Holgner

CC:

ATTACHMENT I

COMBINED TARIFF REFERENCE MATRIX

Service Name (Generic)			Am	erite	ch		1		Bel	Atta	intic						Be	iliSo	uth						NYN	IEX			Paci	ic		S	WBT									ÜŠ	WE	ST					
(some Region Specific)	Pg	IL	IN I	М	ОН	WI	DΕ	DC	MD	NJ	PA	VA	WV	ΑĹ	FL	ĠA	ΚY	LA	MS	NC	SC	ΤN	ME	MA	NH	NY	RI I	πk	CAIN	IV A	AR I	KS II	MO	OK I	TΧ	ΑZ	CO	ŧD	IΑ	MN	MT	INE	INV	INC	OF	1 SD	ŪΤ	W/	A WY
555 Access Service	R11			_		1	┲							1	_	1-	1									\dashv	一十	7	寸	十	_	7		一	_	_	Ā	-	_	_	1	\vdash	ĪΑ		T A			+	1
AIN Alternate Routing	R12			\vdash		1	t	1	t	1	-			Б	Б	Б	Б	Б	D	D	Б	D	-	_			\neg	_	\dashv	_	\neg	_				П		-	\vdash	\vdash	+	+	+	+	1-	┰	+	+	+
AIN Single Number Access	R13					†	†	1	1	T					г	t	T	T	В									1	十	7	一	寸	_			Ħ					T	†	\vdash	1	\top	1	T	1	\top
AIN Term Data Co/Cus Rt	R14					†	t		 	\vdash				С	С	c	Ċ	c	Ιċ		c	С					T†	_	\neg	7	一	寸				\Box		_	1	1	1	\vdash	<u> </u>	+	+	1	1	+	1
ATM Cell Relay Service	R5		\neg			1	1	†	 	\vdash	\vdash			1	Ħ		H	<u> </u>	1	1			-					7	\dashv	┪	\dashv	_				AA	AA	AA	laa	AA	TAA	TAA	TAA	. TAA	TA/	TAA	TAA	TAA	TAA.
Acc To Cir Ch Transmissn	157	ВВ	вв	вв	ВВ	ВВ	8	В	ВВ	В	ВВ	В	В	AΑ	AΑ	AA	AA	AA	AA	ĀĀ	AA	AA	B8	ВВ	вв	ВВ	BB E	3B E	зв Ів	в в	3B 16	вв	вв	вв	88														ВВ
Access To OSS Info	158				_	1	T	T	\vdash					BD	BO	BD	BD	BD	BD	BD	BD	BD						1	-	1						\Box			† 		1	1	+	+-	+		+	+	\top
Access to Cust Prem Anno	R69		-			_	1			1	Ι	_	_	1	1	1	Ť	1	 -	 	1			В		В	\neg	_	\dashv	1	\dashv	_	一			М	_	\vdash	†	T	+-	+	T	+-	+	1	+	+	+
Access to Ordr Entry Sys	R70	1		_		1	t				 	\vdash		BD	BD	BD	BD	BD	BD	BD	BD	BD		- -	_			1	_	╅	\neg	_		_		Н		_	†		1	+	\vdash	+	+-	1	+	+	+
Alternate Routing	44	AA	AA	AA	AA	AA	ВВ	В	ВВ	BB	BB	BB	BB										BB	BB	BB	BB	BB I	3B /	AA /	A B	38	BB I	BB	BB	В	88	BB	BB	BB	BB	BB	lee.	tee.	TRE	BE	3 BB	BB	TRE	ВВ
Answer Supv'n Line Side	46					BB			ВВ		B8										BB		-	-	-				вв (-				_											3 B			
Asyn Tran Mode (ATM) Svc	R4	-	-	۳	-	+==	۴	-	100	۳-	155		۳								ĀĀ		-		_	Н	_	Ť	-	+	-+	-+	-	-		H		۳	155	155	+	严	155	┯	4==	' 	۳	+==	ぜ
Auto Disaster Rec. DID	R15	-		┝╌	H	+	 -	1	 	+-		 	╁	-	1.0.	+**	1,0,	 ```	100	1,0,	/ v \	701	\vdash	┢	Н	ы	-	-	-+	-	\dashv		\rightarrow	-		Н			+-	┰	╁	┿	+	+-	+-	+-	+	+	+-
Automatic Callback	48	c	c	╌	7	tc	10	C	c	c	ि	10	c	6	10	tc	c	c	10	c	c			<u> </u>	1		c	ᆲ		ᆏ	. 	 l	. 	ᇹ	<u></u>	너	<u></u>	c	l c	10	+-	╁╴	+-	: c	+	; c	l c	: c	- c
Automatic Protect Switchg	159					BB															BD				В			3B E					ĕ											BB		ᇦ	В	_	
Automatic Recall	50	C	6		Fc			C		C			C			C					C					_					" 			岩	褑	뚸	50	c		C		C				: Fc	-		
Bridging	161					ВВ																																											ВВ
Bridging - Line	R17	00	ВВ	100	۳	100	100	100	00	100	100	100	ВВ	В	100	100	100	100	100	loo.	100	DU.		ВВ				3B	90	30 0	, 10	1	+	55	00	90	ВВ	00	100	100	100	뿌	뿌	100	455	7100	뿌	100	100
C1 TypA - Ckt Sw Line	In 17		A A	ا ۸	AA	144	AA	AA.	1	AA	100	-	1	A A	1 A A	1	1	100	╁ ~	1	AA	44					AA /		A A		 	**	~~	<u> </u>	<u> </u>	A	A A	Α.Α.	1	1 A A	1	AA	144	+	14	1 44	1	144	TAA
C1 TypB - Ckt Sw Trunk	10					TÃA			IÃA																		AA /																	_	_				AA
	13					TÃÃ			ÃÃ												AA						AA /		X/				*					A	A	A	A	A	A	120	\ ~		_	+~	- ^
C2 TypA - X.25 Pkt Sw	16					AA																					AA /						AA I				Â	宀	l Â-	A	_	₩	₩	+	ᆤ	+	+	유	╬
C2 TypB - X.75 Pkt Sw C3 TypA - Ded Metallic	19	^^	<u>^^</u>	<u> ~~</u>	122	+~~			ÃÃ					₩.	1^^	1~	^	 ^^	1~~	^^	∼						AA /											ÂA			A	. ^ _	+	. ^.	17	. ^ .	+	. ^	- AA
	21	-	-	├	-	+		AA				ÃÃ		╂	╁	┿	┿┈	╂	₩	-	+						AA /				<u>~ </u>	^^	~~ 	⋍୳	~~					益		\ AA		\ A	_	A AA	. ^^	44	-
C3 TypB - Ded Telegraph	23			1 A A	-	+								١.,	1	1	١.,	1	1	4.	+						AA /						••							益		LAA	_		_	_	-122	+~~	L AA
C3 TypC - Ded Voice Grd																											AA /															L AA		1 44		A AA		<u> 1</u>	
C3 TypD - Ded Prgm Audio	25					AA			****												A																						_	_	_	, ', ,	144	₩.	<u> </u>
C3 TypE - Ded Video	27					AA				AA		AA		AΑ												AA							<u> </u>					A.		AA		A	A	A.		. ^.	12.	. ^ .	· A
C3 TypF - Ded < 64kbps	29																																																
C3 TypG - Ded 1.544Mbps	31					AA																					ÃÃ I													AA						<u>^ ^^</u>			
C3 TypH - Ded >1.544Mbps	33	ΑΛ.	AA	<u>^^</u>	<u> </u>	100			A	A	A	Α.	Α	AΑ		-	122	1~~	AA.	IAA	IAA.	_		AA	Α.	AA AA	A /			×۲	<u>~</u>	^-	^-	A	Α	AA	*	^	ĮAA	AA	1^^	₩	+^^	\ AA	<u>\ ~</u>	쑤	╇	^^	ᆠ
C3 Typl - Ded Airt Trnsp	35	1	!	 	├	+	Α	┿	<u> </u>	 	1.	-	├	١.,	I A		+	١.,	١.,	١.,	١			AA	١				Α	4.	. +				_			١.,	٠.,	١.,	+	+-	+	+-	٠,	٠.	+	+	٠.
C3 TypJ - Ded Derived Ch	37	١		٠.	٠.	+	+-	١.	١.,	١.,	٠.	١	١														AA /		-+		**	<u> </u>	^^	^^	A A														\ AA
C3 TypK - Ded 64 kbps	39					AA																		IRR.	RR	BB.	ВВ											AA.			124	100	1~				144	1	\ AA
C4 - Ded Ntwk Accss Link	41							AA	144	122	1~~	ļ^^	IAA								AA				١_	<u> </u>	-						ΑA				A_	A	A	A.	ΙΔ.	_4_	14		\ A		_1^_	-14-	^_
CF Mult Sim Call Intersw	69	C	C		C			₩	╄	╄	├	 _	₩	ç	_			_	_		C		C		C	C	C		C	_	С	C	C	О	ч		C	С	10	ļç			l c	40	2 4	_	<u> </u>	_	
CF Var Act w/o Crtsy Cal	72	C	C		Ç		_	↓	 	↓	↓	Ļ	L.	Ç		_				_		Ç	L_	C	╙	C	1		Ç	-1	_	_	_	_	닏	Ç	C	<u> </u>	1	Ç			╄	4	19		┸	ļç	
CF Var Remote Act/Cntrol	73	С	С		C		C					C										C	Ļ	C	L	C	H		Ç			C	Ç	Ь		Ç				C) C		_ L c					
CF Variable	70	C	C		C		С	1c	С	1 c	C	l c	С	С) c	C) c	1 c	C	Τc) c	C	С	Ç	C		С	ᄗ	С	4	С	С	С	C	b	CC	CC	<u>lcc</u>	cc	CC	CC	:100	:1cc	<u> : 1cc</u>	CIC	<u> </u>	<u> 100</u>	<u> </u>	CC
CF With Variable Rings	75	С	C		C			1	↓_	_	┺	↓	ㄴ	1_	4	4	_	╀.	↓_	ــــ	↓	Ш	_	C	L.	С	\sqcup	_	_	_	_						L	↓_	↓_	ᆫ	1_	丄	丄		_		1	ᆚ	\bot
CFBL Interswitch	57	С	C		С									C								C		C		С						С	С	ပ		С		C	C										
CFBL Intraswitch	55	C	C		C		_	10	C	C	C	C	С			_						C	С	C			C	С	С	ᄗ	С	С	C	C	C		ပ										_	_	_
CFBL/DA Cust Act/Deact	59	С	С		C			1	┺	4_	↓	<u> </u>	<u> </u>	C	C	10	1 c	C	C	10	C	С	ㄴ	C	!	С	Щ		С						L_	С		C	_	_	_						_	_	
CFBL/DA Cust Chg Fwd No.	61	С			9		_	1_	┺					L	_	1				┖	1	Ш			oxdot	<u> </u>	oxdot	┸	С	[I					С		C	_							_	_	_	
CFDA After CW	63	С			C		C		_				С		С				C		C	С					С		С								ပ					_	_	_	2 3	_	_	_	
CFDA Interswitch	67	С	C		C							С			C				С		C		С				С		С							С												_	
CFDA Intraswitch	65	С	С		C	; C	C	C	C	С	С	С	С				C				C		С	C	C	C	С	С	С	C	С	С	С	С	C	C		С											
CFDA To DID Intraswitch	R22			L_{-}		\perp					\mathbf{L}^{\cdot}			C	С	C	C	C	C	С	С	С														С	О	С	C	С	C	C	; C	2	7	C C) C	C	; C
					Γ		\mathbf{L}						I_{-}			L	L	I			T					\Box													T	П		Т	I	\Box	L	T	Т	T	
3/31/2000 Update [Page 1]			_	_	_						_							_	_									_	_	_				_	_	_	_		_									_	

Service Name (Generic)			An	verite	ech	1			Bel	Atla	antic	;		Г			В	iliSo	uth			┪			NYN	EX		P	acifi	e T		SWE	T								US	WES	T				*	
(some Region Specific)	Pg	IL	IN	MI	Oŀ	ı wi	DΕ	DC	MD	NJ	PΑ	VA	WV	AL	FL	GΑ	ΚY	LA	MS	NC	SC	ĪN	ME	MA	NH	NY	RI V	Ť C	A N	/ AR	l Ks	MÖ	ОК	ΤX	ΑZ	CO	ID.	ΙÀ	MN	MT	ΝE	NM	ND	OR	SD	UT	WÁ	WY
	R18						Т								1							7	T					8	в			_							1									
	R19				1	_	1	1	T	T	_		 	1	1	1-	 		\vdash		1	_			\neg	_	_		+	1	\top	\top	1			В	_	┰	B	1	В	В	 			В	В	
Call Det Recd'g Rots Pkt	144			_	Т		B	В	88	ВВ	BB	88	ВВ	\mathbf{T}	1	1	 	†	_			-1	BD 1	BD	BD	BD	BD B	D	+	BB	BE	BB	BB	BB			\vdash	_	┪	\vdash	ΙĒ	Ť		Ι			_	
Call Detail Recrd'g Rpts	53			$\overline{}$	Т		1	1	-		_			В	В	ŤВ	В	В	В	В	В	в	D	ы	Ď	D	D	5	\neg	1	1	В			вв	BB	ВВ	BB	ВВ	BB	88	BB	BB	ВВ	вв	вв	BB	BB
	R20	С		t	t	\top	t	 	1	t	1	1	t	1	t	+-	 -	† <u> </u>	-	H	 	-1	-		. 	-	_	+	+-	1	+	+-	1 -	Ť		-	ᢡ	ŧ≕	t==		 	ᢡ	 -	-				
Call Redirect Acceptance		BB	BB	BB	BE	BB	1	1	1	\vdash	 	1	1	1	+	1	+	┰	М		1	7	\neg	-	_	_	_	+	+-	┪┈	+	+	†	1		\vdash	╆┈	┼┈	✝	1	1	┢	┼	 	_	\neg		\neg
Call Redirection Packet	145					BB	В	В	BB	ВВ	ВВ	ВВ	BB	BD	BD	8D	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD B	D BI	R T	BB	BE	ВВ	1BB	В	В	В	B	В	TB.	В	В	B	В	В	В	В	В	В
Call Transfer On DID	R23			 - -	Ť	+	В			В			В			В		В	В	В		В						+	_		+	+	1	╆		В			ŤВ			В	⇈		В			B
Call Waiting	R24	Ç	С	├~	7	:				Ĉ	_							Ĉ	č			Ċ	<u></u>	C	c	c	cl	c l	cta	: 1	+	+	1	\vdash	┢▔	H	ا ت	اٽ	ا -	+-	Ť	Ť	 	† <u> </u>	_	Ť		H
Call Waiting Cancel	76	č	č	 	ta		_	_		Ĉ			č				Ťč		č					č		č		c c			10	:1 -	С	c	С	c	ि	10	c	l c	l c	c	c	c	c	c	С	c
Clid DN Deliv via 900NXX	81					BB			В		BB			۲ŭ	۱	۱ ٽ	۱ ŏ	اٽ	Ľ	Ŭ	H			BB			BB B		∸	TAX.		TAA			Ť	۲	┝	 	⁺	ऻ ~	۱ ٽ	۲ř	۲	۱ŭ	۲	Ť	Ŭ	, <u> </u>
Clid DN Deliv via DID	78	-		۳	۲,	100								BB.	lee.	BB	BB	88	an	BB	BB						BD B						TB		- B	B	ВВ	╁ᡖ	В	 	В	-	R	ВВ	B	В	BB	В
Clid/Clig Numbr Info-ANI	R27	\vdash		├-	╁	+	100	155	100	100	100	100	100	l B			t B		55	100		В	50	50	-	1	90 10	2	45	45	+-	+-	15	۳	۳	۳	100	۲	۲	۲	۲	۳	۲.	۳	H		55	۳
Clig Bilg Num Deliv FG B	82	-	├	┼	+-	+	ВВ	 	BP	RP	BP.	BP	BP						88	BB			<u> </u>	88	BR	RR	вв в	e le	. -	+-	+	+	+	1	88	BP	ВВ	lap.	lee	lee	lee	BB	BP.	lan	RR	RR	BB.	00
	84	88	RP.	BB.	90	в ВВ																					BB B			90	l Pr	l BP	BP	h .			BB											器
Clig DN Deliv via BCLID	177	00	20	100	屵	100	100	۳-	100	100	100	100	100						BB		BB		50	30	36	20	20 10	<u> </u>	100	100	100	100	100	ľ			BB							BB		BB		20
Clig DN Deliv via ICLID	87	С	<u> </u>	├-	ta	: c	В	ŧΒ	†₽	В	┼-	+	В				C		C			C	~	С	С	c	С	c	BE	3 0	1	: c	 c	c			BB											BB
	146		-	80		BD					100																BD B					BB					В	В	B			В		В	00	DD D	<u> </u>	<u>₽</u>
Closed User Groups Pkt Coin Ph-Post Dial DTMF	91	DU	UBU	100	P	טפן כ	Ĉ						C				A		H		A		C	문	C	흥		c P	-	T _C						A			╠		₽	P _A	В	_	Ā	<u> </u>	Ā	٠, ۱
	R86	DD.	-	00	100	3 BB	۲	۲	+-	⊬	۲۲	+-	۲	₽^	+^	+^	+^	 ^	_^	-	^	~	·	ч	4	~	쒸	ч-	+-	-1-	+	4 -	+-	۲	ŀ ≏	 ^	^	+^	+^	 ^	 ^	┢	1^	 ^	-	-	Α	_^_
Computr Assist Call Xfer						3 BB	╂	╁	┼-	┼	┼-	╁	┼	┢	+	╂	┿	├	├	-		-1	_	-	-	\dashv	-+	+		+	+-	+	+		▙	⊢	₩	+-	╀	╁	⊢	-	-	├ ─	Н	-		-
Computr Assist Dialing	163							100	100	100	100	100	1==	<u> </u>	100	100	100	 	 	100	100						вв в	-	_ _ ,	-	٠٠.	1	1	100	-	-	 	+==	1	100	100	100	100	155	-	-		
Conditioning						3 BB		BB	IBB	IDD	100	ВВ	ВВ	BU	IBU	IBU	BU	IBD	חמן	BU	BU	BD	ВВ	ВВ	ВВ	ВВ	BB E	B B	BIBI	9 66	180	BB	BB	100	ВВ	BB	BB	BB	ВВ	BB	ВВ	BB	IBB	IBB.	ВВ	ВВ	ВВ	BB
Coord Voice and Data	R84	С			100			╁	tc	╁╤	╁	1=	╁	╁	1-	╁	╁	+ -	┝	 _	┥	_						.	٠+,	٠,	٠,	+	 _	┡	_	 _ -	+-	╁	+~	+ -	+-	┡	╀	╁	Ļ		_	اجا
Cust Originated Trace	92	<u>.</u>	<u> </u>	₩-	╄	4-	۲	16	+-	46	۲	10	10					ç		۲.			۲	۲	-	۷	С	9	4	44	+	10	15	С	C	C	С	10	С	16	C	10	16	10	Ь	ч	<u> </u>	С
Custom Service Areas	R29	_	<u> </u>	↓	╀-	4	١.	١.,	٠	١.	٠.	١.	١.	В		В					В							+	-	_	-	_	-	↓_	▙	 		┺	╄	 	↓	╙	┺	! —	\vdash	Ш		-
Cut Off On Disconnect	94			 	 	٠	Α			A																	AA A		٠.	_	-	_	 	↓_	4	Ļ	 	Ļ.	 _	٠.	↓	L	١.	٠.	ابا	Щ		$oldsymbol{\sqcup}$
Cxr Select On Rvrs Charg	89	AA.	AΑ	1	1~	AA AA	RR	R	BB	BB	RR	BB	BB	ΑΛ.	144	IAA	AA	AA	IAA.	AA.	IAA I	AA.	BB	BB	BB		вв в	ВА	^ ^	Δ_	-	_	+	┺	_^	10	1.	┸	1^	╀△	↓ ^	!^	↓ ^	1.	A	ഥ⊔	Α	ሥ
DID Load Across WC	R34	L	L	↓	╀-		4_	1_	 	_	┺	_	<u> </u>	┺	↓_	↓	↓_	 	╙	L.	\vdash	_			\Box	D		4	_	_	-	┵		↓	Ļ	╙	 	↓_	↓	╄	┶	Ļ_	٠.	<u> </u>	-	L		البا
DID Trunk Queuing	95	_	L_	┺	4	٠		В	В	В	B	IB.	В	┺	╀	↓_	┺	↓_	┡	L	lacksquare				\Box	Щ		В	<u>B</u>	┸	_	—	ᆚ_	↓_	В	B	ВВ	Į B	↓₿	↓ B	B	В	Į B	BB	В	В	88	В
DNAL Alarm Service	41					A AA		₩	╀	₩	╄-	╀	╙	┺	↓_	₩	↓_	↓	╙	<u> </u>	Ш			_	Ш	Щ	_	_	-	_	_	_		_	┖	L.	↓_	╙	↓	┞-	┺	_	1_	↓_		Ш		ш
DNAL Amtch Reconfig Svcs	41					A AA		ــــ	↓	₩	╄	١	┷	┺	╃	1_	┺	↓	╙	ـــــ	\vdash			L	ш			_	_	┸	_	_	↓_	\vdash	L	<u> </u>	_	↓	↓	<u> </u>	_	ــــــــــــــــــــــــــــــــــــــ	┺	↓	.	Ш		
	41					A AA		1	<u> </u>	辶	_	<u> </u>	╙	┺	↓_		1	ــــــــــــــــــــــــــــــــــــــ	乚	ļ	Ш			\Box	Ш					┸	┸	┷		_	ᆫ	<u> </u>	↓_	┸	↓_	_	Ь.			↓_	L	Ш		ш
DNAL Ckt Sw Fac Cntrl						A AA		↓_		╙	↓	1	╙	┺	1_	┺	_	_	<u> </u>	L	Ш			Ш	Ш			┸			┸		1_	上	<u> </u>	L.	ļ		↓		_	_	_	1_	<u> </u>	Ш		
DNAL SMDI	41					A AA		╙		ــــــــــــــــــــــــــــــــــــــ	ـــــ		↓_	┺	1_	丄	↓_	<u> </u>	<u> </u>	L_	\sqcup			Ш	Ш										_						_	1		<u> </u>	L	Ш		Ш
DNAL SMDI-E	41					A AA		↓_		┺	ــــ	↓		L.,			1	<u> </u>	<u>L</u>					Ш	Ш										L.,				Ь	1_		_		<u> </u>		ш		
DNAL STP Access	41	AΑ	<u>IAA</u>	<u>IAA</u>	ΙΑ/	A AA	_	1_		_	_			L	↓_	١		_	<u> </u>		\perp													┸				⊥_	<u></u>		乚			<u> </u>		ш		Ш
DS0-B Subrate Multiplxr	R71	_		L	L	┸	1_	_	1_	_			丄								BD							\perp			┸				<u> </u>	<u> </u>	<u>l</u>		<u></u>	<u> </u>			L	L_				
Data Over Voice (DOV)	164		<u>L</u>	┸	L		┸		1	1_	1_			С	<u> c</u>	l c	<u> c</u>	C	C	С	С						AA A		<u>c _</u>	C	<u> </u>) C	C	C	AΑ		AA									AΑ	AA	AA
Default Window Size-Pkt	R59			L	L		┸			_	_			L													BD E								_		В	В	В	В	В	В	В	В	В	В		В
Derived Ch (Monitoring)	166	CC	CC	CC	C	c cc	C		C	1	C				C				L.		\Box		AA	AA		ĀΑ	AA	J	<u>c (</u>		\perp			L	С									C			U	
Dial Call Waiting	Fl32			\Box	Γ	I.										\Box		\Box	\Box									\mathbf{I}	\Box	I	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{T}}}$				В	В	В	В	В	B	В	В	B	В	В	В	В	
Dialed Num ID/INWATS-DID	R33				\perp	\perp				\Box				BD	BD	BD	BD	BD	BD	BD	BD	BD	ВВ	ВВ	BB	BB	8B E	В	Ι.	\mathbf{I}	$oldsymbol{ol}}}}}}}}}}}}}}$			L														
Digital Data Svc 2-Wire	R6				Γ			L								L		L						L				Т	T	I	I		Γ	\Box	Α	Α	Α	Α	A	A	Α	Α	A	Α	Α	Α	Α	Α
Dir Call Pickup w/Barge	R35				Γ													Т	Г		П			Π				T	T	Т	Т	T	Т	1	В	В	В	В	В	В	В	В	В	В	В	В	В	
Dir Call Pickup w/oBarge	R36		Π	T	Τ						1			T			T		Τ					Π				Т	T	Т	Т	T	1	Т	В	В	В	В	В	В	В	В	В	В	В	В	В	П
Direct Call Packet	148	С	С	Т	T	0 0	C	c	cc	CC	CC	cc	cc	BC	BC	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD E	D C	ic	C	C C	clcc	CC	С	C	С	C	С	c	c	c	С	C	c	С	С	c	c
	T	Г		Т		Т	T			T		T	T	Т	T	T	T	T	Τ	Ι.				T				1	┰	T	┪	\top	1	T	T	Т	1	\top	1	T	1		Т	T	T	Г		П
3/31/2000 Update [Page 2]			Т	-	-	_		_		$\overline{}$	_	_	1	_	1		_	$\overline{}$	_	_				$\overline{}$	$\overline{}$		_	_		_	_	_	_	_	•	1	1	+	+	•	_	-	_	+-			_	

Service Name (Generic)		Т	An	rerito	ech				Bell	Atla	ntic		Т	_			Bel	Sou	th			Т	_	N	YNE	(Pac	cific		-	WBT	_	Т							USV	WEST	T				_	\neg
(some Region Specific)	Pa		IN	М	ОН	Iwi	DE	DC I	MD	NJ I	PA IV	ΑĪW	V	L II	FL (3A li	Υİ	A	vis li	NC IS	CIT	N M	E IM	A ÎN	HIN	ÍŘ	ı İvt	CÁ	Ńν	AR	KS	MO (ж I	TX /	Z I	ĆÓĪ	iĎ.	Ā	MN					ŌR	SDT	UTT	WA	W
Dist Ring Term Screen	99		С		С			C							Ċ		Сİ				Ĉ (C C		-	C	С						C	Ċ	C				С			C		∽
Distinctive Alert	R37	ا ٽ	۳	-	ا ٽ	۱۲	ř	 	┵	 +	٠+٠	4	-	┵┼	-~+	~ 	~ +	~+	~ +	쒸	٠,	' `	+	' '	4	4	4	╆┈	\vdash	<u> </u>	۲	~	쒸			Б		В	В		В							ᅩ
Distinctive Ringing	96	c	c	-	-	12	_			~	clo	. ,	.	ᆉ	ᆉ	$\frac{1}{2}$	ट	급	. 	ᆉ	. ,		+			┿	+	1	1	_	-	С	ᆉ			리			c								c	ᅱ
Extended Superframe Cond	168			an an		BB			Ă		A A										X A		+		+-	┿	+	ľ				8B E			쒸	~	~	٠	۲-	۲	۲	اڪر	ч	۱۲	<u> </u>	┌┷┤	-	Ÿ
Fast Select Accept Pkt	149	BB									BB												, , ,	ᆉ	N 00	+	D BD	00				8B (. ,	В	В	В	В	В	В	اجا	В	В	-	B I	_	\dashv
	150	C		ВВ	c		₽-	 	<u>-</u>	₽	<u> </u>	ᆛ															D BD									_	_				_			B	윤니	_	B	<u>-</u>
Fast Select Request Pkt	101	<u>-</u>	۲-	├	۲		88	В	~	. 	в	.																	-	DВ	ВВ	BB [38		_				В	-			В		盎)	J	위
Faster Signaling On DID		-	25	امما	-						ВВ	<u> </u>	5	201	DD I	00	<u> </u>	DD I	90	20	BB B	BBI	기병	니블	D BI		D BD	4	Н		-												~	2			<u> </u>	⋍
Flexible ANI	102	RR	BB	BB	BB	ВВ	8	В	В	В	R R	- IB	- 1	SR	BB I	88	BB	BB	BR	38 1	R R	ВВ	В	В	В	ᆂ	В	-	.	RR	BR	BB I	aR II	5									В		▭	_	В	<u>-</u>
Flow Contr Param Neg-Pkt	R60	!	-	├	-	1	_	├				4	_	-									٠.	٠.	٠.	٠.		4	 		Ь	ш	_					В		В			В			B	焸	۳
Frame Relay Service	R7	₩	_	Ļ _	₩.	1		-		_	_	_		<u>~</u>	<u> </u>	^^ }	AA	AA I	<u>^^</u>	<u> </u>	VA A	<u> </u>	1/4	<u>^ ^</u>	<u> </u>	<u>\</u> A	A AA	4	\vdash	Щ.	Ļ		-		M.	^^	<u> </u>	ΑΑ.	AA	AA.	ΑΑ.	AA	ΑΑ.	AA.	△△	<u>^</u>	AA	◮
High Cap Dig Handoff Svc	R72	_	1	Ļ	L	1		В	В	В	В	<u> </u>	_	_	_	_	_	-	_	_			┸	ᆚ		┸		_	ㄴ	<u> </u>	<u> </u>		_		_	_		<u> </u>	<u></u>	<u> </u>	Ц.	ш		Ш	ш	\Box		
Hot Line	103		L	<u> </u>	_	\perp		Ш							C		С		С								D BD		LC			С					C		С			C	_	_	_	_	_	С
Hunt Groups Packet	151	BB	BB	BB	BB	BB								3D]	BD I	BD I	BD	BD	BD	BD [E	3D B	D B) BI	DΒ	D B) <u>B</u>	D BD	BB	L	BB	BB	BB [3B	В	3	В	В	В	В	В	В	В	В	<u>B</u>	В	B	В	В
Inband Signaling	R73		<u> </u>	L_	1_	Ш	BB	BB	BB	BB	BB B	<u> B</u> B	В	┙							\perp			┸		\perp			L					\perp										\square	\square		\square	\Box
Incoming Cls Barred-Pkt	R61			L	L			\Box]]		\perp			I	I	I	I	I	[\bot	BI) BI	DΒ	D B	ΣB	D BD								3_[В	В	в	В	В	В	В	В	В	В	В	В	В
Initial Address Message	R82	ВВ	ВВ	88	ВВ	BB						\perp	\Box	\Box							\Box		\mathbf{I}		$oldsymbol{ol}}}}}}}}}}}}}}}}$	Ι									I													\Box
Logical Chan Layout-Pkt	R63																			T	T		T	T		Τ		F						E	3	В	В	В	В	В	В	В	В	В	В	В	В	В
Logical Channels-Pkt	R62	Ī		T	Ι							Т	T	T			\neg				\neg	\top	┰	T		Т		T						E	3	В	В	В	В	В	В	В	В	В	В	В	В	В
MLHG Access to Each Port	111	ВВ	ВВ	вв	BB	BB	BB	В	вв	ВВ	BB B	ВВ	ВЕ	3D	BD I	BD	BD	BD	BD	BD E	3D B	D B	5 BI	D B	D B	ΣB	D BD	BB	BB	B8	ВВ	8B I	38	В	3B T	ВВ	вв	вв	ВВ	BB	вв	B8	ВВ	ВВ	BB	BB	ВВ	BB
MLHG CO Announcements	109	88	BB	вв	ВВ	ВВ	вв																				D BD					вв				В			В							в		В
MLHG Overflow	113	BB	ВВ	ВВ	ВВ						вв в																в вв				 					вв						ВВ						BB
MLHG UCD Line Hunting	115	88	ВВ	BB	BB																									BB	RR	вв	RR I									ВВ				вв		BB
MLHG UCD With Queuing	117					ВВ						-+-															D BD					BB																
MWI - Packet Access	153	-	1	 -	<u> </u>	+		11	-		\neg		Ŧ	=+					-	-	 -		-	-+-	-	۲	-	+==	+			BB				-	-	۳	100	+==	-	۳	-	۳		1		-
MWI ATR Audible Msg Wtg	104	С	c	+-	Ιc	10	c	c	С	С	С	c I	c T	럾	c	cl	ᆲ	c	ᇰ	ct	c	a la	: 17	. 	टोट	:+	ctc	С	tc	Č	Ϊ́с	c l	c l	Ĉ.	col	CC	CC	CC	CC	CC	CC	CC	CC	tcc'	ccl	ccl	cc	cc
MWI ATR Visual Msg Wtg	106	č			Ť	_		۱Ť	Ť	Ť	<u> </u>	* +									č		+	~+	~ `	+	* *	Č			┿	 	Ť														čč	
MWI Act (Audible) Expand	187					ВB		11		\vdash	_	+	-	~	- 	- 	- 	~	~	∸	-	-	+	+	-+-	+	+-	ا ٽ	۲	-	+	+	-+		爵		ВВ		BB					BB			ВВ	ä
MWI Act (Visual) Expand	190					ВВ		\vdash	\vdash	\vdash	-+	-+-	+	-+	-+			\dashv	\dashv	\rightarrow	-+	-	+	+	+	+	+	+	+-	┢	+-	1	-+	-6					В					B			В	÷H
MWI Activation (Audible)	185							98	99	99	00 0	. .			00					 	56 la		- 1-	. .	0 0	-	В ВВ	100	В	-	В	.	B +	В								ВВ				BB		BB
MWI Activation (Visual)	189					BB	20	155	<u> </u>	55	00 10	910									В		9 10	-10	0 100	4	00	BB		۳	₽	 	} 	_	BB							BB				BB		BB
MWI Audible/Visual	104		C			C		╁╾┥	_	Н	-+	-	-	러	-	-	믝	-	쒸	-	9	╩╂╌	+	-+-	-+-	+	-+-	OD	╀₽	┣	+	+	-+		끙		_C											B _C
	179	55	50	100	냚	166	<u> </u>	laa	00	00	66 6	. .	. 	,, 	00	ᇑ	55	55		<u> </u>			. 	. 	- I	1	0 00	. 60	100	00	100	ВВ										C						
Make Busy Key	R8	DD.	DD	PDD	IDD	IDD	PD.	PP	DD	DD	00 10	막	-	깩	ᄞ	ᄥ	ᄜ	ᄞ	ᄞ	ון טפ	םן טפ	O BI	םן כ	ᄓ	ופן עי	410	ים ויי	100	IDD	DD	BB	BB	98		88	BB	88	BB	BB	BB	BB	BB	BB	IBB.	BB	뭐	BB	98
MegaBit Service		╂	+	+	+	+	-	↤	-	⊣		+	-	-+				-			+	╇	+	-+-	+	+	+	╄	┼		+	₩			**	^^	ĀĀ	^^	1	 ^^	IAA	^_	<u> </u>	∤ ^^		~~	AA	~~
Menu Acs Trans - Gateway	152	┺	+-	+-	\vdash	+	 	┰		ш		-+	-	-+			\dashv	_			-	+	-	-+-		+	+	┺	₩	25	100	L			-	Ь.,		-	₩	-	-	₩	ļ	↓	В	igwdap	,—,	$\boldsymbol{\dashv}$
Menu Server-Pkt	R64	1-	100	1	100	100	-			اججا		_	_1		긃								. -			+	-		+_			DD							 	 	1	احدا	<u> </u>	1	ليا	احدا	لييا	
Message Desk (SMDI)	181	RR.	PR	IRR	RR	IRR	BB	BB	BB	BB	RR B	티							RR	PR			R B	버	181 P	티B	B BB	BB	В	R	t _R	В	۳	<u> </u>	ㅂㅂ	88	88	BB	BB	tre	IBB	IBB	BB	RB	BB	вв	88	BB
Monthly Call Detail Rec	R40	1	₩	₩-	+	4	-	ш	\vdash	┞		4	4	븨	비	В	В	В			В	В	_		-	+	\dashv	4-	╀	┞—	₩	\sqcup		4				L_	 	I	-	<u> </u>	_	الحيا	ليها		لييا	
Mplx-T1-1.544Mbps-Line	R41	4	↓	╀	┼	+	₩	ш	\vdash	_		_	_	_4				_			\dashv	4	4	ᆛ	بــاـ	4	بل.	4	╄	₽_	\vdash	\sqcup			вв	RB	BB	BB	BB	1BB	1BB	BB	BB	18B	BB	ВВ	88	BB
Mplx-T1-1.544Mbps-Trunk	R42	1	I	1	1_	1	▙	Ш	L	_		4	4								\perp	В	B	D IE	B	D B	3 B	┺	↓_	_	Щ.	\sqcup					L	<u> </u>	L_	1	↓_	╙		<u> </u>	ш	Ш	لـــا	
Mssg Desk Expand (SMDIE)	183	BB	BB	BB	TBB	BB	<u> </u>	L		_		\bot		BB	BB	BB	ВВ	BB	BB	BB	88 B			_		┸		_	ļ			$oxed{oxed}$	\Box	_		BB			ВВ	4		BB				-	88	_
Mult Ntwk Addr/Port-Pkt	R65			↓_	1	┵					BB E]]								D BC		1			\coprod	I						В					В		В		В
Multiline Hunt Group	107					BB		ВВ																				BB	BB			BB															BB	
Multiplexing-Digital	R75	BB			BB	BB	_	В			ВВ										BD B				BI					ВВ	BB	BB	BB	BB I	ВВ	BB	BB	ВВ	BB	BB	BB	BB	ВВ	BB	BB	ВВ	BB	BB
Name of Calling Party	119		C				С		U			CT						С				C			C		C																			\Box		
Network Reconfiguration	192	BB	BB	BB	BB	ВВ	В	В	В	В	ВВ	E		BD	BD	BD	BD	BD	BD	BD	BD B	D B	ВВ	8 E	B B	ВВ	BB BB	BB	Т	ВВ	BB	вв	вв	вв (вв	В	В	BB	BB	В	ВВ	В	ВВ	ВВ	В	В	ВВ	В
Order Entry Service	R81	1	Г	T	Τ	T							7		1	Ī				一十	\neg	T	1	\neg	T	T	7	T											В		В		T	Т	М	\Box		
Outgoing Cls Barred-Pkt	R66	1	T	T			1					T	1	╗	一	一				\neg		В	DΒ	DE	BD B	DΒ	O BC		1	T	1			1	В	В	В	В	В	В	В	В	В	В	В	в	В	в
Perm Virtual Ckt-Pkt	R67	1	1	1	Τ	╅	T	T				_	1	╗		\neg		$\neg \neg$	\neg	_							D BC		1	1	1	1 1		1	_		_	_						B				ĒТ
	1	1	1	1-		1	1	П			_	\dashv	7	_	\neg	_		_	_	_	\dashv	Ť	十	t-	1	Ť	1	†	1	1	\vdash	 - 		- f			<u> </u>	1	Ť	Ť	Ť	Ť	Ť	t	П		\vdash	-1
3/31/2000 Update [Page 3]	1	1	†	 	1	+	1	\vdash	_		\dashv	\dashv	-1	┪	\dashv	\neg			\dashv	_	\dashv	+	+	一	\dashv	+	\neg	1	1	1	+	\vdash	\neg	-	-		 	\vdash	 	 	 	\vdash	\vdash	╆┈	Н	\vdash	\vdash	-1
[1		_	٠		-		-	1		ь																			т.	_					_	Щ.	٠	ــــــــــــــــــــــــــــــــــــــ	ــــــــــــــــــــــــــــــــــــــ	1				┸	لـــا	ш		

Service Name (Generic)			Am	erite	ch				Bell	Atla	ntic						Be	HSo	uth						NYN	EX			Pacif	fic		S١	NBT		$oldsymbol{ol}}}}}}}}}}}}}}}$							JSI	NES.	T				· .	
(some Region Specific)	Pg	IL.	N	MΓ	ÒĤ	WI	DE	DC	MD	NJ	PA \	/A	W۷	AL	FL	GA	ΚY	LA	MS	NC	SC	TN	ME	MA	NH	NY	RI	VT (CAIN	1V	NR.	KS N	Ю	Ж.	ΓX	AZ	CO	ID	ΙA	MN	MT	NE	NM	ND	ÒR	SD	UT	WA	WY
Preselect for Data Svcs	154						В	В	В	В	ВΈ	3 [В	BD	BD	BĎ	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD I	BD E	3B	C	C [CC (CC	CT	5 T									_		П			Т
Priority Service Install	R44													BD	BD	BD	BD	ВD	BD	BD	BD	BD						\neg						寸	_									Г	Т	П	\Box	Г	T
Remote Call Forwarding	R45						С	С	С	С	С	С	С	С	С	C	C	ပ	С	С	С	С	С	С	С	С	С	C		T		Т			Т	В	В	В	В	В	В	В	В	В	В	В	В	B	В
Rev Blig On Ckt Acc	121									П	\neg	7		В	В	В	В	В			В									T		Т	T		T									П	T				T
Rev Chg Req Optn-Pkt	R68			3																				BD					T	\neg							В		В		В			В		В		В	В
Reverse Chg Accept Pkt		BB					В	В	BB	вв	BB E	вв	BB	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD (3B	Ė	3B	BB E	3B [8	3B	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В
Route Diversity		ВВ									$-\mathbf{I}$										BD								\Box			BB [\Box	\Box
Secondary Ch Capability	170	BB	ВB	вв	BB	BB	BB	В	В	BB	BB [В	В	BD	BD	BD	BD	BD	BD	BD	BD	BD	8B	BB	BB	BB	BB	BB (3B	E	3B	вв Т	3B [3B	вв	ВВ	ВВ	BB	ВВ	B8	BB	вв	BB	ВВ	88	BB	BB	ВВ	ВВ
Selective Call Forward'g	122					T	С	C	С	С	C	С	O	С	O	С	С	С	C	C	C	O							टा	С	C	С	С	C	С	С	С	C	C	С	С	C	C	C	С	C	C	C	C
	125	С	С		О	С	С	С	С	С	С	С	С	C	U	С	С	С	С	C	С	С							टा	С	С	С	С	C	С	С	С	o	С	C	С	O	С	С	С	С	С	С	C
Shared Speed Calling	128					L																							С							С	С	Ы	С	C	С	C	С	C	C	С	С	C	С
Single Num Acc-Mult Locn	130					I								O		С					C										I		T											\Box				\Box	T
	132	С	C		С	C	С	С	С	C	C			C		С					С		C	С	C	С	C	С	C	П	С	С	C	टा	С	С	ပ	ပ	С	С	С	С	C	C	C	C	C	C	C
Surrogate Client Number	R49								l			П		BB	ВВ	ВВ	BB	BB	BB	В	BB	BB								П		T								I				Г	П				Т
Svc Code Denial Ln/Hunt	R47																												3B	Т		\neg	Т							Г								Г	T
Switched 56 Kilobit Svc	R50					L	AΑ	AA	AA	AA	AA /	AA	AA	AA	AΑ	AA	AA	AA	AA	AA	AA	AA	AΑ	AA	AA	AA	AA	A		\Box				T					П						П				I
Tandem Routing	134	BB	ВВ	ВВ	BB	BB			В	В	В	В	В	BB	ВВ	BB	BB	BB	BB	В	ВВ	ВВ	AA	AA	AA	AA	AA]	AA /	AA]				Т	П											П			Г	Т
Third Numb Bill Inhibitd	R52														۵			D													С	С	С	С															\Box
Three Way Call Transfer	136	BB	BB	BB_	ВВ	BB					BB (BD	BD	BD	BD	BD									88 E	3						BB	BB	ВВ	BB	BB	BB	BB	BB	BB	BB	BB	88	BB	BB
Three Way Calling	R53					\Box	BB	ВВ	ВВ	ВВ	BB I	ВВ	BB	С	С	С	С	С	С	C	C	C	BB	BB	BB	ВВ	BB	BB		П				\Box		BB	BB	ВВ	BB	BB	BB	BB	ВВ	BB	BB	BB	BB	88	ВВ
Traffic Data Reports	R55							L	L					В	В	В	В	В	В	В	В	В	BB .	BB	BB	ВВ	BB	ВВ				\Box				BB	BB	BB	BB	BB									BB
Trans Imprv-Ckt Sw Svcs	R56				<u> </u>		L											1											\Box				\Box	П		В	В				B	В	В	В	В	В	В	В	В
Trunk Side Access Facil	R9				Ш		L							Α		Α					Α																								\prod				T
	140													BB	BB	B₿	88	ВВ	BB	В	ВВ	BB	BB	ВВ	ВВ	ВВ	ВВ	BB																				\Box	
	138					1	В				в						L	L	I											- 1			I					L		\Box					Ι	I		\Box	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$
	R57				L	Ι										В						В																								L	\Box	\coprod	\mathbf{I}
	R78							l						BD	BD	BD	BD	BD	BD	BD	BD																		1				\Box						$oldsymbol{\mathbb{T}}$
		BD	BD	BD	BD	BD												L					8	AA		AA	AA		BB [3B			\Box			u								L	C	L		C	\mathbf{I}
	R89							L	L	В		В						Ι		Γ													I					I]					Ι	Ι	L			\mathbf{I}
Video Dialtone Access Lk	R10				L	Γ			I	Α	,	A					L																П												Γ.	\mathbf{I}			\perp
	R88									В		В																																	Γ				\perp
	R90									В		В						L		L								\Box I					\Box											L				L	$oldsymbol{\Box}$
Warm Line	141	С	С		С	c	—		\vdash	lacksquare	\Box			С	С	C	Ĉ	С	С	lacksquare	С	С	BD	BD	BD	BD	BD	BD	С	С	С	С	С	C	С	C	С	С	C	С		С	С	C	С	Ŧ	C	С	C
3/31/2000 Update [Page 4]																		\vdash		L	\vdash				\vdash			士		1			\exists							\vdash				\perp	\pm	t	士	上	土

Page numbers are based on 1/31/2000 release of the ONA Services User Guide.

Page numbers preceded by R are in Appendix 1 of the ONA Services User Guide, which contains Region Specific services.

Abbreviations: A=BSA

A=BSA B=BSE C=CNS

D=BSE/CNS

Under each state abbreviation, the left column contains FCC tariff information and the right column contains state tariff information.

Generic Name of Service Abbreviated Name	Generic Name of Service Full Name
555 Access Service	555 Access Service
AIN Alternate Routing	Advanced Intelligent Network Alternate Routing
AIN Single Number Access	AIN Single Number Access
AIN Term Data Co/Cus Rt	AIN Terminating Data Collection/Customized Routing
ATM Cell Relay Service	ATM Cell Relay Service
Acc To Cir Ch Transmissn	Access To Clear Channel Transmission
Access To OSS Info	Access To Operations Support Systems Information
Access to Cust Prem Anno	Access To Customer Premises Announcement
Access to Ordr Entry Sys	Access To Order Entry System
Alternate Routing	Alternate Routing
Answer Supv'n Line Side	Answer Supervision With A Line Side Interface
Asyn Tran Mode (ATM) Svc	Asynchronous Transfer Mode (ATM) Service
Auto Disaster Rec. DID	Automatic Disaster Recovery of DID
Auto Disaster Nec. DID Automatic Callback	Automatic Disaster Recovery of DID
Automatic Camback Automatic Protect Swtchg	Automatic Protection Switching
Automatic Protect Switchg Automatic Recall	Automatic Protection Switching Automatic Recall
	··· ··································
Bridging Bridging - Line	Bridging Line
	Bridging - Line
C1 TypA - Ckt Sw Line C1 TypB - Ckt Sw Trunk	Category 1, Type A - Circuit Switched Line BSA
	Category 1, Type B - Circuit Switched Trunk BSA
C2 TypA - X.25 Pkt Sw	Category 2, Type A - X.25 Packet Switched BSA
C2 TypB - X.75 Pkt Sw	Category 2, Type B - X.75 Packet Switched BSA
C3 TypA - Ded Metallic	Category 3, Type A - Dedicated Metallic BSA
C3 TypB - Ded Telegraph	Category 3, Type B - Dedicated Telegraph BSA
C3 TypC - Ded Voice Grd	Category 3, Type C - Dedicated Voice Grade BSA
C3 TypD - Ded Prgm Audio	Category 3, Type D - Dedicated Program Audio BSA
C3 TypE - Ded Video	Category 3, Type E - Dedicated Video BSA
C3 TypF - Ded < 64kbps	Category 3, Type F - Dedicated Digital (<64kbps)BSA
C3 TypG - Ded 1.544Mbps	Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) BSA
C3 TypH - Ded >1.544Mbps	Category 3, Type H - Dedicated High Capacity Digital (>1.544 Mbps) BSA
C3 Typl - Ded Airt Trnsp	Category 3, Type I - Dedicated Alert Transport BSA
C3 TypJ - Ded Derived Ch	Category 3, Type J - Dedicated Derived Channel BSA
C3 TypK - Ded 64 kbps	Category 3, Type K - Dedicated Digital (64 kbps) BSA
C4 - Ded Ntwk Accss Link	Category 4 - Dedicated Network Access Link BSA
CF Mult Sim Call Intersw	Call Forwarding - Multiple Simultaneous Calls Interswitch
CF Var Act w/o Crtsy Cal	Call Forwarding - Variable - Activation Without Courtesy Call
CF Var Remote Act/Cntrol	Call Forwarding - Variable-Remote Activation/Control
CF Variable	Call Forwarding - Variable
CF With Variable Rings	Call Forwarding With Variable Rings
CFBL Interswitch	Call Forwarding - Busy Line Interswitch
CFBL Intraswitch	Call Forwarding - Busy Line Intraswitch
CFBL/DA Cust Act/Deact	Call Forwarding - Busy Line or Don't Answer - Customer
	Control of Activation/Deactivation
CFBL/DA Cust Chg Fwd No.	Call Forwarding - Busy Line or Don't Answer - Customer Control of Forward-To Number
CEDA After CW	Call Forwarding Don't Answer After Call Waiting
CFDA After CW	Call I Giwarding Don't Answer After Call Walting

Generic Name of Service Abbreviated Name	Generic Name of Service Full Name
CFDA Interswitch	Call Forwarding - Don't Answer Interswitch
CFDA Intraswitch	Call Forwarding - Don't Answer Intraswitch
CFDA To DID Intraswitch	Call Forwarding Don't Answer To DID Intraswitch
Call Denial - Line/Hunt	Call Denial On Line Or Hunt Group
Call Det Rcdg-NXX Screen	Call Detail Recording Reports - via NXX Screening
Call Det Recd'g Rpts Pkt	Call Detail Recording Reports (Packet)
Call Detail Recrd'g Rpts	Call Detail Recording Reports
Call Forwarding Originating	Call Forwarding Originating
Call Redirect Acceptance	Call Redirection Acceptance
Call Redirection Packet	Call Redirection - Packet
Call Transfer On DID	Call Transfer On DID
Call Waiting	Call Waiting
Call Waiting Cancel	Call Waiting - Cancel
Clld DN Deliv via 900NXX	Called Directory Number Delivery via 900NXX
Clid DN Deliv via DID	Called Directory Number Delivery via DID
Clid/Clig Numbr Info-ANI	Called/Calling Number Information - ANI
Clig Blig Num Deliv FG B	Calling Billing Number Delivery - FG B Protocol
Clig Blig Num Deliv FG D	Calling Billing Number Delivery - FG D Protocol
Clig DN Deliv via BCLID	Calling Directory Number Delivery - via BCLID
Clig DN Deliv via ICLID	Calling Directory Number Delivery - via ICLID
Closed User Groups Pkt	Closed User Groups - Packet
Coin Ph-Post Dial DTMF	Coin Phone With Post Dialing Tone Capability
Computr Assist Call Xfer	Computer Assisted Call Transfer Acceptance
Computr Assist Dialing	Computer Assisted Dialing Acceptance
Conditioning	Conditioning
Coord Voice and Data	Coordinated Voice and Data Acceptance
Cust Originated Trace	Customer Originated Trace
Custom Service Areas	Custom Service Areas
Cut Off On Disconnect	Cut Off On Disconnect
Cxr Select On Rvrs Charg	Carrier Selection On Reverse Charge
DID Load Across WC	DID Load Across Wire Centers
DID Trunk Queuing	DID Trunk Queuing
DNAL Alarm Service	Ameritech - DNAL - Type F - Alarm Service
DNAL Amtch Reconfig Svcs	Ameritech - DNAL - Type E - Ameritech Reconfiguration Service
DNAL Amtch Sw-Cmputr Apl	Ameritech - DNAL - Type G - Ameritech Switch to Computer Applications (ASCAI)
DNAL Ckt Sw Fac Cntrl	Ameritech - DNAL - Type B - Circuit Switch Facility Control
DNAL SMDI	Ameritech - DNAL - Type C - Simplified Message Desk Interface (SMDI)
DNAL SMDI-E	Ameritech - DNAL - Type D - Simplified Message Desk Interface-Expanded (SMDI-E)
DNAL STP Access	Ameritech - DNAL - Type A - Signal Transfer Point Access (STP)
DS0-B Subrate Multiplxr	DS0-B Subrate Multiplexing Service
Data Over Voice (DOV)	Data Over Voice (DOV) Service
Default Window Size-Pkt	Default Window Size - Packet
Derived Ch (Monitoring)	Derived Channels (Monitoring)
Dial Call Waiting	Dial Call Waiting

Generic Name of Service	Generic Name of Service
Abbreviated Name	Full Name
Dialed Num ID/INWATS-DID	Dialed Number Identification via INWATS to DID
Digital Data Service 2-Wire	Digital Data Service 2-Wire
Dir Call Pickup w/Barge	Directed Call Pickup With Barge-In
Dir Call Pickup w/oBarge	Directed Call Pickup With Barge-In
Direct Call Packet	Direct Call - Packet
Dist Ring Term Screen	Distinctive Ringing - Terminating Screening
Distinctive Alert	Distinctive Alert
Distinctive Ringing	Distinctive Ringing
Extended Superframe Cond	Extended Superframe Conditioning
Fast Select Accept Pkt	Fast Select Acceptance - Packet
Fast Select Request Pkt	Fast Select Request - Packet
Faster Signaling On DID	Faster Signaling On DID
Flexible ANI	Flexible ANI Information Digits
Flow Contr Param Neg-Pkt	Flow Control Parameter Negotiation - Packet
Frame Relay Service	
High Cap Dig Handoff Svc	Frame Relay Service High Capacity Digital Hand-Off Service
Hot Line	Hot Line
Hunt Groups Packet	
Inband Signaling	Hunt Groups - Packet Inband Signaling
	
Incoming Cls Barred-Pkt Initial Address Message	Incoming Calls Barred - Packet
	Initial Address Message
Logical Chan Layout-Pkt	Logical Channel Layout - Packet
Logical Channels-Pkt	Logical Channels - Packet
MLHG Access to Each Port	Multiline Hunt Group - Individual Access To Each Port In Hunt
MLHG CO Announcements	Group
MLHG Overflow	Multiline Hunt Group - C.O. Announcements Multiline Hunt Group - Overflow
MLHG UCD Line Hunting	Multiline Hunt Group - Overnow Multiline Hunt Group - Uniform Call Distribution Line Hunting
MLHG UCD With Queuing	Multiline Hunt Group - UCD With Queuing
MWI - Packet Access	Message Waiting Indicator - Packet Access
MWI ATR Audible Msg Wtg	Message Waiting Indicator - Packet Access Message Waiting Indicator (MWI) - Ability To Receive Audible
	Message Waiting
MWI ATR Visual Msg Wtg	Message Waiting Indicator (MWI) - Ability To Receive Visual
	Message Waiting
MWI Act (Audible) Expand	Message Waiting Indicator Activation(Audible) - Expanded
MWI Act (Visual) Expand	Message Waiting Indicator Activation(Visual) - Expanded
MWI Activation (Audible)	Message Waiting Indicator - Activation (Audible)
MWI Activation (Visual)	Message Waiting Indicator - Activation (Visual)
MWI Audible/Visual	Message Waiting Indicator - Audible/Visual
Make Busy Key	Make Busy Key
MegaBit Service	MegaBit Service
Menu Acs Trans - Gateway	Menu Access Translator - Gateway
Menu Server-Pkt	Menu Server - Packet
Message Desk (SMDI)	Message Desk (SMDI)
Monthly Call Detail Rec	Monthly Call Detail Recording
Mplx-T1-1.544Mbps-Line	Multiplexing - T1 Transport - 1.544 Mbps-Line Side
Mplx-T1-1.544Mbps-Trunk	Multiplexing - T1 Transport - 1.544 Mbps-Trunk Side
Mssg Desk Expand (SMDIE)	Message Desk (SMDI) - Expanded
Mult Ntwk Addr/Port-Pkt	Multiple Network Address/Port - Packet

Generic Name of Service	Generic Name of Service
Abbreviated Name	Full Name
Multiline Hunt Group	Multiline Hunt Group
Multiplexing-Digital	Multiplexing - Digital
Name of Calling Party	Delivery of Calling Party Name
Network Reconfiguration	Network Reconfiguration
Order Entry Service	Order Entry Service
Outgoing Cls Barred-Pkt	Outgoing Calls Barred - Packet
Perm Virtual Ckt-Pkt	Permanent Virtual Circuit - Packet
Preselect for Data Svcs	Preselection for Data Services
Priority Service Install	Priority Installation Service
Remote Call Forwarding	Remote Call Forwarding
Rev Bllg On Ckt Acc	Reverse Billing On Circuit Switched Access
Rev Chg Req Optn-Pkt	Reverse Charge Request Option (Packet)
Reverse Chg Accept Pkt	Reverse Change Acceptance - Packet
Route Diversity	Route Diversity
Secondary Ch Capability	Secondary Channel Capability
Selective Call Forward'g	Selective Call Forwarding
Selective Call Rejection	Selective Call Rejection
Shared Speed Calling	Shared Speed Calling
Single Num Acc-Mult Locn	Single Number Access for Multiple Locations
Speed Calling	Speed Calling
Surrogate Client Number	Surrogate Client Number
Svc Code Denial Ln/Hunt	Service Code Denial On Line Or Hunt Group
Switched 56 Kilobit Svc	Switched 56 Kilobit Service
Tandem Routing	Tandem Routing
Third Numb Bill Inhibitd	Third Number Billing Inhibited
Three Way Call Transfer	Three Way Call Transfer
Three Way Calling	Three Way Calling
Traffic Data Reports	Traffic Data Reports
Trans Imprv-Ckt Sw Svcs	Transmission Improvement for Circuit Switched Services
Trunk Side Access Facil	Trunk Side Access Facility
Unif 7D Acc Num Overlay	Uniform 7 Digit Access Number via Overlay Networking
Unif 7D Acc Num RCF	Uniform 7 Digit Access Number - Remote Call Forwarding
Unif Acc Numb-Bus Lines	Uniform Access Numbers for Business Lines
User Initd Diagnostics	User Initiated Diagnostics
Ver Intgrty Subscr Lines	Verify Integrity of Subscriber Lines
Video DT Messaging Port	Video Dialtone Messaging Port
Video Dialtone Access Lk	Video Dialtone Access Link
Video Dialtone Bdcst Svc	Video Dialtone Broadcast Service
Video Dialtone Narrowcas	Video Dialtone Narrowcast Service
Warm Line	Warm Line
	·
(3/31/00)	

ATTACHMENT II

NOTES FOR ONA SERVICES USER GUIDE DISKETTES

User Notes for ONA Services User Guide Diskettes (for 1/31/00 Update)

The following notes are intended as an aid for users of the ONA Services User Guide. They provide guidance for users to set up the required directories in order to efficiently and conveniently make use of the data contained in the diskettes of the ONA Services User Guide.

The ONA Services User Guide consists of 3 major sections:

- Service Descriptions
- Wire Center Deployment Information
- Tariff Reference Information

The users contact each individual regional company to obtain the diskettes desired, containing information applicable to that company.

The Service Descriptions diskettes are identical for all regional companies, so the user must obtain one from any of the regional companies to have all the service description information. The accompanying "LIBRARY" utility program permits the user to select the desired service description for convenient viewing. A file named "MENU" comes along with the "LIBRARY" utility program and is used as the source for menu listings. [Note: the "LIBRARY" utility program must be run from DOS, not from within any other user interface such as Microsoft Windows. If your computer uses an interface such as Windows, you must exit from Windows back to DOS and the "C:" prompt.]

The Wire Center Deployment diskettes (a set of 2 or more diskettes, depending on regional company) are provided individually by each regional company. The data applies to that company only. The data is presented in a uniform format that all regional companies follow. The accompanying "ONA" utility program permits several useful reports to be created using the uniform format wire center deployment data files. [Note: the "ONA" utility program must be run from DOS, not from within any other user interface such as Microsoft Windows. If your computer uses an interface such as Windows, you must exit from Windows back to DOS and the "C:" prompt.]

The Tariff Reference diskettes (1 diskette per regional company) are provided individually by each regional company. The data applies to that company only. The data is presented in a uniform format that all regional companies follow. The accompanying "ONATARIF" utility program permits several useful reports to be created using the uniform format tariff reference data files. [Note: the "ONATARIF" utility program must be run from DOS, not from within any other user interface such as Microsoft Windows. If your computer uses an interface such as Windows, you must exit from Windows back to DOS and the "C:" prompt.]

To effectively utilize the diskettes and the accompanying utility programs (for generating reports), the following procedure is recommended. The diskettes should be copied onto the hard drive of your IBM/compatible PC. Instructions for how to do this are provided for each of the three sections.

Service Descriptions

These are contained on one diskette that contains all the services for all the regional companies. The diskette is identical, regardless of the regional company that provides it. The following steps should be followed to use it (instructions based on DOS):

- 1. Copy the contents of the diskette into one directory named "onalibr" (or the name of your choice) on your PC's hard drive (assumed to be "C:"). To create the new directory (when starting from root directory), type mkdir onalibr <return>
- 2. To change to the new directory, type cd onalibr <return>
- 3. Put service descriptions diskette into "A:" drive (floppy drive), then type a: <return>
- 4. To copy diskette contents from "A:" drive into "onalibr" directory on "C:" drive (hard drive),

```
type copy *.* c: <return> [this copies file(s) from root directory]
```

5. Copy the contents of the subdirectory that contains region specific services into the "onalibr" directory on "C: drive:

```
type cd regspec <return> [this changes to region specific subdirectory]
```

type copy *.* c: <return> [this copies all region specific files]

type cd .. <return> [this returns you to the root directory]

- 6. Remove diskette from "A:" drive
- 7. To change back to "C:" drive, type c: <return>
- 8. To use the "LIBRARY" utility program, type library <return>

Wire Center Deployment Information Diskettes

These come as a set of diskettes, with the number of diskettes varying depending on regional company. Each regional company provides it's own Wire Center Deployment diskettes. The following steps should be followed to use these diskettes and the accompanying "ONA" utility program (instructions based on DOS):

- 1. Make a new directory called "onawc" (or the name of your choice). Starting from drive "C:" (hard drive) on your PC, to create the new directory (when you are starting from the root directory, or directory of your choice), type mkdir onawc <return>
- 2. To change to the new directory, type cd onawc <return>
- 3. Underneath the directory "onawc", create a set of subdirectories, one subdirectory for each Wire Center diskette. For example, assume Ameritech has two diskettes for Wire Center Deployment information. Make two Ameritech subdirectories.

- 4. Type mkdir amer1 <return>
- 5. Type mkdir amer2 <return>
- 6. To copy data from Ameritech's diskette 1 in drive "A:" (floppy drive) to drive "C:" (hard drive), change directories to "amer1" by typing cd amer1 <return>
- 7. Insert Ameritech's diskette 1 into drive "A:" (floppy drive). Then change to that drive by typing
 - a: <return>
- 8. Copy the contents from drive "A:" into directory "amer1" on drive "C:" by typing
 - copy *.* c: <return>
- 9. Change back to the "C:" drive by typing c: <return>
- 10. Change back to the "onawc" directory by typing cd .. <return>
- 11. Repeat steps 6 to 10 to copy data from Ameritech's diskette 2 into directory "amer2".
- 12. Repeat the above sequence of steps for each regional company's Wire Center Deployment diskettes, putting each diskette into a separate directory. For example, if Bell Atlantic has three Wire Center Deployment diskettes, make directories "bellat1", "bellat2, and "bellat3" and put the contents of each of the diskettes into the corresponding directory.
- 13. To use the "ONA" utility program and generate reports, simply change into the directory in which you want to work, and then type ona <return>

Tariff Reference Diskettes

There is one Tariff Reference diskette per regional company. Each regional company provides it's own Tariff Reference diskette. The following steps should be followed to use these diskettes and the accompanying "ONATARIF" utility program (instructions based on DOS):

- 1. Change back to the root directory (or to the directory where you wish to place this data) before you begin.
- 2. Make a new directory called "onatarif" (or the name of your choice). Starting from drive "C:" (hard drive) on your PC, to create the new directory (when starting from root directory), type

mkdir onatarif <return>

- 3. To change to the new directory, type cd onatarif <return>
- 4. Underneath the directory "onatarif", create a set of subdirectories, one subdirectory for each regional company's Tariff Reference diskette.
- 5. Type mkdir amtar <return>
- 6. Type mkdir batar <return>
- 7. Type mkdir bstar <return>

- 8. Type mkdir nxtar <return>
- 9. Type mkdir pbtar <return>
- 10. Type mkdir swtar <return>
- 11. Type mkdir uwtar <return>
- 12. The next step is to copy the contents of each Tariff Reference diskette into the appropriate subdirectory. Ameritech will be used as an illustration. Repeat the steps for each regional company's information.
- 13. Starting from the "onatarif" directory on the "C:" drive, change to the "amtar" subdirectory. Type cd amtar <return>.
- 14. Insert the Tariff Reference data diskette into the "A:" drive (floppy drive), and change to drive "A:" by typing a: <return>.
- 15. Copy the contents of the diskette in drive "A:" into the "C:" drive, by typing copy *.* c: <return>.
- 16. Change back to the "C:" drive, by typing c: <return>.
- 17. Change back to the "onatarif" directory by typing cd .. <return>.
- 18. Repeat steps 12 to 17 for each regional company's Tariff Reference diskette.
- 19. To use the "ONATARIF" utility program, simply go into the directory for the regional company whose data you wish to view, and type onatarif <return>.

Miscellaneous

The above information is an example of how the ONA Services User Guide data can be organized in directories on the hard drive of your IBM/compatible PC. It is certainly not the only way to organize the data. It is provided as a guide to help new users utilize the information contained in the ONA Services User Guide diskettes.

ATTACHMENT III

ONA SERVICES USER GUIDE

BELL OPERATING COMPANIES

Service Descriptions ONA Services User Guide

January 31, 2000

ONA Services

Names, Descriptions, Cross References

FOREWORD

Attached is the Services Descriptions section of the ONA Services User Guide, an update of information that was previously issued on July 31, 1999.

The Services Descriptions section of the ONA Services User Guide represents an agreement on the part of the BOCs for uniform names and technical descriptions of the Basic Serving Arrangements (BSAs), Basic Service Elements (BSEs) and Complementary Network Services (CNSs) that relate to the ESP requests included in BOC ONA Special Report Number 1, Issue 2 (October 1987). That Special Report is a compilation of the 118 requests received by all the BOCs during the input process for ESP requests prior to filing of the 2/1/88 ONA Plans. Some items, marked with an asterisk (*) in their titles, have been deleted after the last issue of the report based on the availability of updated information indicating that they cannot be offered. For each service listed, a table is provided that gives an indication of which BOCs plan to offer the service, the individual BOC's product name, and whether the BOC classifies the service as a BSA, BSE or CNS.

The BSAs, which respond to the 118 ESP requests for ONA services, are listed in the following four categories of Basic Serving Arrangements:

Circuit Switched Serving Arrangements

A circuit switched basic serving arrangement (BSA) provides an enhanced service provider (ESP) with a connection to the circuit switched network.

Packet Switched Serving Arrangements

A packet switched BSA provides an ESP with a connection to the packet switched network.

Dedicated Serving Arrangements

A dedicated BSA provides an ESP with a dedicated point-to-point connection through the network.

Dedicated Network Access Link Serving Arrangements

A dedicated network access link (DNAL) BSA provides a dedicated data channel between the ESP's termination and a designated central office which contains the specific features required by the ESP. The DNAL is used to transmit control information from the ESP to the network or to deliver information from the network to the ESP.

Following the BSAs are the BSEs and CNSs, which are listed in alphabetical order in the above four BSA categories. These BSEs and CNSs respond to the 118 ESP requests for ONA services that were made to all BOCs. A description of each BSE or CNS is provided, which includes a brief technical description and a table listing the product name for each company that offers the service.

Appendix 1 contains a set of descriptions of ONA services that are offered by one or more BOC in response to requests received independent of the 118 ESP requests received by all BOCs. Included is a technical description and a table with the product name for each company that offers the service.

Appendix 2 contains a list of BOC contacts.

Appendix 3 contains the BSA Matrix, a report that shows the relationship between the BSAs and the BSEs included in the ONA Services User Guide. Included is a table showing the generic name for each BSA, and the specific name used by each company offering the BSA. Also included is a set of tables, one for each BSA, listing which BSEs are associated with the BSA for each company. These matrices only include generic BSAs and BSEs, and do not include the CNSs or any region specific services.

This report does not supersede any information provided in the BOC ONA plans and amendments. All capabilities described are not available in all switching or transmission systems. Generic descriptions of BSAs do not imply that applicable generic functions and capabilities are available or compatible with all types of BSAs. In addition, generic descriptions are intended for informational purposes and their existence does not imply that specific products and/or services are necessarily tariffed and/or available in any or all state/ federal jurisdictions within a particular company's service area. The BSAs, BSEs and CNSs identified in this report cannot be ordered until appropriate tariffs are effective. Some ONA services may not be tariffed in all areas. The reader should refer to the individual BOC ONA plans and amendments or the BOC contacts listed in Appendix 2 to this report for information on BOC availability and deployment plans for the technical capabilities described in this report.

References to switching system generics that have not yet been released by the vendors are based on our current information about which features are planned for inclusion in those generic releases. If the vendors change the availability of any features for future generic releases that are referenced in this document, the availability of some services may be affected.

Technical references that are publicly available are listed for each service, where available. Ordering information for each of the technical references may be found in the *Telcordia Technologies Catalog of Technical Information* (including ordering information for reference documents published by individual regional companies). To order, call 1-800-521-2673 toll free from anywhere in the USA; call (732) 699-5800 for foreign calls; fax (732) 336-2559.

Recently, various BOCs have completed, or are in the process of completing, corporate mergers. For this document, the old company names will continue to be used (for example, Bell Atlantic and NYNEX are listed separately; Southwestern Bell and Pacific Bell are listed separately).

Questions on this report should be directed to the BOC contacts listed in Appendix 2 to this report.

BSA	Descriptions	7
1.	Category 1 - Circuit Switched BSA	8
	1.1 Category 1, Type A - Circuit Switched Line BSA (1039)	
	1.2 Category 1, Type B - Circuit Switched Trunk BSA (1040)	
2.	Category 2 - Packet Switched Basic Serving Arrangement	13
	2.1 Category 2, Type A - X.25 Packet Switched BSA (1001)	
	2.2 Category 2, Type B - X.75 Packet Switched BSA (1002)	16
3.	Category 3 - Dedicated Basic Serving Arrangement	19
	3.1 Category 3, Type A - Dedicated Metallic BSA (1015)	
	3.2 Category 3, Type B - Dedicated Telegraph BSA (1016)	
	3.3 Category 3, Type C - Dedicated Voice Grade BSA (1017)	
	3.4 Category 3, Type D - Dedicated Program Audio BSA (1018)	
	3.5 Category 3, Type E - Dedicated Video BSA (1019)	
	3.6 Category 3, Type F - Dedicated Digital (< 64 kbps) BSA (1020)	
	3.7 Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) BSA (1021)	
	3.8 Category 3, Type H - Dedicated High Capacity Digital (>1.544 Mbps) BSA (1022)	
	3.9 Category 3, Type I - Dedicated Alert Transport BSA (1023)	
	3.10 Category 3, Type J - Dedicated Derived Channel BSA (1024)	
	3.11 Category 3, Type K - Dedicated Digital (64 Kbps) BSA (1037)	39
4.	Category 4 - Dedicated Network Access Link BSA (1025)	41
BSE	and CNS Descriptions	43
1	Technical Descriptions for Circuit Switched Serving Arrangements	44
	Alternate Routing (1041)	
	Answer Supervision With A Line Side Interface (1042)	
	Automatic Callback (1043)	
	Automatic Recall (1044)	
	Call Detail Recording Reports (1045)	. 53
	Call Forwarding - Busy Line Intraswitch (1046)	. 55
	Call Forwarding - Busy Line Interswitch (1047)	. 57
	Call Forwarding - Busy Line or Don't Answer - Customer Control of Activation/Deactivation	
	(1048)	. 59
	(1049)	
	Call Forwarding Don't Answer After Call Waiting (CFDA After CW) (1093)	
	Call Forwarding - Don't Answer Intraswitch (1050)	
	Call Forwarding - Don't Answer Interswitch (1051)	
	Call Forwarding - Multiple Simultaneous Calls Interswitch (1052)	
	Call Forwarding - Variable (1053)	
	Call Forwarding - Variable - Activation Without Courtesy Call (1054)	
	Call Forwarding - Variable - Remote Activation/Control (1055)	
	Call Forwarding With Variable Rings (1102)	
	Call Waiting - Cancel (1056)	
	Called Directory Number Delivery via DID (1057)	
	Called Directory Number Delivery via ISDN Q.931 *	
	Called Directory Number Delivery via 900NXX (1059)	
	Calling Billing Number Delivery - FG B Protocol (1060)	
	Calling Billing Number Delivery - FG D Protocol (1061) Calling Billing Number Delivery - via ISDN Q.931 Protocol *	
	Calling Directory Number Delivery - via ISDN Q.931 Protocol ** Calling Directory Number Delivery - via ICLID (1064)	
	Carrier Selection On Reverse Charge (1065)	
	Carrier Carrette Carrette (1000) annual annu	

	Coin Phone With Post Dialing Tone Capability (1062)	
	Customer Originated Trace (1066)	
	Cut Off On Disconnect (1095)	
	DID Trunk Queuing (1067)	
	Distinctive Ringing (1068)	
	Distinctive Ringing - Terminating Screening (1069)	
	Faster Signaling On DID (1094)	
	Flexible ANI Information Digits (1058)	
	Hot Line (1070)	
	Message Waiting Indicator (MWI) - Ability To Receive Audible Message Waiting (1073)	
	Message Waiting Indicator (MWI) - Ability to Receive Visual Message Waiting(1074)	106
	Multiline Hunt Group (1077)	107
	Multiline Hunt Group - C. O. Announcements (1078)	109
	Multiline Hunt Group - Individual Access To Each Port In Hunt Group (1079)	111
	Multiline Hunt Group - Overflow (1080)	113
	Multiline Hunt Group - Uniform Call Distribution Line Hunting (1081)	115
	Multiline Hunt Group - UCD With Queuing (1082)	
	Name of Calling Party (1097)	119
	Reverse Billing On Circuit Switched Access (1083) *	121
	Selective Call Forwarding (1084)	
	Selective Call Rejection (1085)	
	Shared Speed Calling (1086)	
	Single Number Access For Multiple Locations (1098)	
	Speed Calling (1087)	
	Tandem Routing (1088)	
	Three Way Call Transfer (1089)	
	Uniform 7 Digit Access Number - Remote Call Forwarding (1090)	
	Uniform 7 Digit Access Number - Remote Can Forwarding (1990)	140
	Warm Line (1092)	
	Warm Line (1092)	141
2.	Technical Descriptions for Packet Switched Serving Arrangements	143
	Call Detail Recording Reports (Packet) (1003)	
	Call Redirection - Packet (1004)	145
	Closed User Groups - Packet (1005)	146
	Direct Call - Packet (1006)	148
	Fast Select Acceptance - Packet (1007)	
	Fast Select Request - Packet (1008)	
	Hunt Groups - Packet (1009)	
	Menu Access Translator - Gateway (1010)	
	Message Waiting Indicator - Packet Access (1011)	
	Preselection for Data Services (1013)	
	Reverse Charge Acceptance - Packet (1014)	
	•	
3.	Technical Descriptions for Dedicated Access Arrangements	
	Access To Clear Channel Transmission (1026)	
	Access To Operations Support Systems Information (1027)	
	Automatic Protection Switching (1028)	
	Bridging (1029)	161
	Conditioning (1030)	163
	Data Over Voice (DOV) Service (1031)	164
	Derived Channels (Monitoring) (1032)	166
	Extended Superframe Conditioning (1033)	168
	Route Diversity (1096)	
	Secondary Channel Capability (1034)	
	Statistical Multiplexer (1035)	
	Verify Integrity of Subscriber Lines (1036)	
4.	Technical Descriptions for Dedicated Network Access Link Serving Arrangements	175

Automatic Circuit and Trunk Monitoring Service *	176
Calling Directory Number Delivery - via BCLID (1063)	177
Make Busy Key (1071)	179
Message Desk (SMDI) (1072)	181
Message Desk (SMDI) - Expanded (1099)	183
Message Waiting Indicator - Activation (Audible) (1075)	185
Message Waiting Indicator Activation (Audible) - Expanded (1100)	187
Message Waiting Indicator - Activation (Visual) (1076)	189
Message Waiting Indicator Activation (Visual) - Expanded (1101)	190
Network Reconfiguration (1038)	192

(blank page)

BSA Descriptions

BSAs have been arranged into four categories:

- 1. Circuit Switched
- 2. Packet Switched
- 3. Dedicated
- 4. Dedicated Network Access Link

Each category may have several types. Following are descriptions of the BSA categories and the associated BSA types.

1. Category 1 - Circuit Switched BSA

A circuit switched basic serving arrangement (BSA) provides an enhanced service provider (ESP) with a connection to the circuit switched network. This BSA is capable of supporting analog signals of approximately 300 to 3000 Hz or a circuit switched digital interface with a call type of digital encoded voice, 3.1 kHz or 7 kHz audio, 56 kbps or 64 kbps data transmission. This BSA may also transmit voice grade analog data. The transmission interface may be 2-wire or 4-wire, or derived from a variety of multiplexing alternatives (for example, Digital Signal (DS) level 0 from DS level 1, or DS1 from DS3).

This BSA may support one-way or two-way directionality. Calls are set up and taken down on a call by call basis. The transport/usage element could be intra-office or inter-office.

Route diversity may be available with this serving arrangement.

1.1 Category 1, Type A - Circuit Switched Line BSA (1039)

Service Description

A circuit switched line BSA provides an ESP with a line side connection to the circuit switched network.

This line side connection could include alternative types of network connection, address and supervisory in-band or out-of-band signaling. Examples of network connections are standard telephone line or a line side type connection (e.g., PBX service). This BSA may support one-way or two-way directionality on a 2-wire or 4-wire transmission interface.

Calls are set up and taken down on a call by call basis. The calling scope may include, for example, an entire Local Access and Transport Area (LATA), a market area or be limited to all or part of a metropolitan area. Directory numbers are assigned from the North American Numbering Plan without any special routing or other use of the number.

Generic Name of BSA	Regional Company BSA Name
Category 1, Type A - Circuit Switched Line BSA*	AM - Circuit Switched Line
	BA - Business Individual Line
	BA - Line Side BSA
	BS - Voice Grade - Line - Circuit Switched
	NX - Circuit Switched - Line
	PB - Access Line Arrangement
	SWB - Circuit Switched - Line Side Basic Serving Arrangement (BSA-A)
	USW - Voice Grade - Line - Circuit Switched

Based on the Federal Communications Commission (FCC) CC Docket 89-79 Order dated July 11, 1991, there will be a new line side BSA on FCC approval of tariffs submitted November 1, 1991.